# NASA

# **Remaining Space Shuttle Missions**

Below are the approved target dates for the launches remaining in NASA's Space Shuttle Program

### **STS-131**

Launch Target: April 5, 2010 at 6:27 a.m. EDT Shuttle: Discovery Duration: 13 days

Crew:

Commander Alan Poindexter Pilot Jim Dutton Mission Specialists Rick Mastracchio,

Clay Anderson, Dorothy Metcalf-Lindenburger, Stephanie Wilson and Naoko Yamazaki/Japan Aerospace

**Exploration Agency** 

**Mission:** Deliver a Multi-Purpose Logistics Module filled with science racks to be transferred to laboratories on the International Space Station.

**Info:** Three spacewalks will include work to attach a spare ammonia tank assembly outside the station. This will be the 33rd shuttle mission to the station.

### **STS-132**

Launch Target: May 14, 2010 at 2:28 p.m. EDT Shuttle: Atlantis Duration: 11 days

### Crew:

Commander Ken Ham Pilot Tony Antonelli

Mission Specialists Stephen Bowen, Michael Good, Garrett Reisman and Piers Sellers

**Mission:** Deliver an Integrated Cargo Carrier and Russian-built Mini-Research Module to the International Space Station.

Info: The second in a series of new pressurized components for Russia, a Mini-Research Module, will be permanently attached to the bottom port of the Zarya module. The Russian module also will carry U.S. pressurized cargo. Three spacewalks are planned to stage spare components outside the station, including six spare batteries, a boom assembly for the Ku-band antenna and spares for the Canadian Dextre robotic arm extension. A radiator, airlock

and European robotic arm for the Russian Multi-purpose Laboratory Module also are payloads on the flight. This will be the 34th shuttle mission to the station.

## **STS-134**

Launch Target: July 29, 2010

at 7:51 a.m. EDT **Shuttle:** Endeavour **Duration:** 10 days

### Crew:

Commander Mark Kelly
Pilot Gregory H. Johnson
Mission Specialists Michael Fincke,
Greg Chamitoff, Andrew Feustel and
European Space Agency astronaut Roberto Vittori

**Mission:** Deliver Express Logistics Carrier 3 and the Alpha Magnetic Spectrometer to the International Space Station.

**Info:** Deliver spare parts, including two S-band communications antennas, a high-pressure gas tank, additional spare parts for Dextre and micrometeoroid debris shields. This will be the 35th shuttle mission to the station.

## **STS-133**

Launch Target: Sept. 16, 2010 at 11:57 a.m. EDT

Shuttle: Discovery

Duration: 8 days

# Crew:

Commander Steven Lindsey Pilot Eric Boe

Mission Specialists Alvin Drew, Michael Barratt, Tim Kopra and Nicole Stott

**Mission:** Deliver Express Logistics Carrier 4 and critical spare components to the International Space Station. Attach the Permanent Multi-Purpose Module, or PMM, to the station. The PMM is the modified Leonardo multi-purpose logistics module that will become a permanent part of the station.

**Info:** This will be the 36th shuttle mission to the station and the 134th and final shuttle flight.

Mission insignia for missions STS-133 and STS-134 have not yet been released. They will be added as they become available.





National Aeronautics and Space Administration John F. Kennedy Space Center Kennedy Space Center, FL 32899 www.nasa.gov